

## **MCS 2005**

1. Lay supply line
2. Captain and nozzle position throw 24' extension ladder – take down a lay flat on ground
3. Engineer and plug person throw 24' extension ladder from ground, leave in place
4. Deploy 1 ¾" preconnect to enter 4<sup>th</sup> floor, east side of tower

Note: Line may be stretched out any time after apparatus stops, but throw ladders prior to going above ground.

5. Enter 4th floor with IRIC in place, breathing air from SCBA, flow water on 4<sup>th</sup> floor for five seconds.
6. Leave nozzle, crew members climb down stairs; engineer dons face piece at this time.
7. Two members, as a team, drag hose dummy using SCBA harness approximately 75'
8. Other two members drag dummy using SCBA harness back to starting point
9. Enter confined space prop and consider the following OSHA requirements:
  - a. Air monitoring.
  - b. 2 in/2 out rule is complied with
  - c. Use class 3 harness (Chief Richardson's harness setup as built into MSA SCBA pack qualifies).
  - d. Written permit may be filled out after emergency operations per OSHA rules.

10. Enter confined space prop at west end through concrete trench entrance.

- a. Pass through opening to first concrete vault
- b. Proceed down through pipe to lower concrete vault
- c. All four members transfill from two SCBA's found
- d. Climb ladder up to ground level

11. Perform 2 ½" handline exercise to completion.

**Notes:**

- A quick walk-through before we start – above explanation can be confusing.
- Take all hand tools, equipment, radios normally used at incidents.
- Supply line evolution will be timed – two minutes beginning when plug person steps on the ground until water to clamp or intake. MCS guidelines regarding safety, efficiency will be taken from check list.
- Initial ground ladder exercise will be from truck mounting, second will be from ground as left in place from initial two members. No time limit; safety and efficiency from MCS check list.
- Face piece will be left in place, breathing tank air from entry to third floor until completion of 2 ½" handline exercise.
- Time of overall series of events will be kept, but no minimum benchmark is established.
- Confined Space SOP – Phoenix Fire Volume II 204.08